

ABSTRACT OF THE DISCLOSURE

In an evaporated fuel treating device in which evaporated fuel from a fuel tank is guided into a main canister and a sub-canister in series, in order to reduce the amount of evaporated fuel remaining in the sub-canister after a purge and the amount of evaporated fuel discharged from the sub-canister while evaporated fuel is being adsorbed, a purge passage for the main canister and an open air port for the main canister are provided, a purge passage for the sub-canister and an open air port for the sub-canister are further provided, and a valve unit is provided on a communicating path between the main canister and the sub-canister. At the time of purging, the valve unit lets air from the open air port for the main canister flow into the purge passage for the main canister through the main canister and air from the open air port for the sub-canister flow through the sub-canister into the purge passage for the sub-canister.